

Application No. 10/635,821
Response to Office Action

Customer No. 01933

Listing of Claims:

1. (Currently Amended) An image comparison apparatus comprising:

observation image capturing means for capturing at least one of a macroscopic observation image of a specimen or and a

5 microscopic observation image of the specimen;

photographing means for photographing an the observation image captured by the observation image capturing means;

recording means for recording a reference image prepared in advance; and

10 display means for displaying the reference image and observation a comparison image photographed by the photographing means as a comparison image, and also displaying the reference image recorded on the recording means on the display means so as to allow comparison between the comparison image and the

15 reference image observation therebetween;

wherein the display means comprises a first image display area in which the reference image is displayed, a second image display area in which the comparison image is displayed, and a third image display area in which the reference image and the comparison image are simultaneously displayed to allow the comparison observation.

Application No. 10/635,821
Response to Office Action

Customer No. 01933

2. (Currently Amended) The apparatus according to claim 1, wherein the observation image capturing means comprises at least one of:

illumination means for irradiating the specimen with light
5 and making so as to make scattered light therefrom observable,

illumination means for irradiating the specimen with light
and making so as to make fluorescence therefrom observable,

10 illumination means for irradiating the specimen with
polarized light and making so as to make scattered light
therefrom observable, and

illumination means for transmitting light through the
specimen and making so as to make transmitted light observable.

3. (Original) The apparatus according to claim 1, wherein the display means displays the comparison image as a live image.

4. (Currently Amended) The apparatus according to claim 1, wherein ~~the display means displays~~ an addition image obtained by adding the comparison image and the reference image at an arbitrary ratio is displayed in the third image display area.

5. (Currently Amended) The apparatus according to claim 1, wherein ~~the display means alternately displays~~ the comparison

Application No. 10/635,821
Response to Office Action

Customer No. 01933

image and the reference image are alternately displayed in the third image display area at predetermined time intervals.

6. (Currently Amended) The apparatus according to claim 1, wherein ~~the display means displays~~ at least one of the comparison image and the reference image is displayed in the third image display area after adjusting a brightness thereof is adjusted by integration processing.

7. (Currently Amended) The apparatus according to claim 1, wherein ~~the display means displays~~ the comparison image and the reference image are displayed in the third image display area upon further superimposing with a lattice with a predetermined spacing superimposed thereon.

8. (Currently Amended) The apparatus according to claim 1, wherein ~~the display means performs~~ subtraction between the comparison image and the reference image is performed and the comparison image is displayed in the third image display area
5 performs display based on the basis a result of the subtraction result.

9. (Currently Amended) An image comparison apparatus comprising:

Application No. 10/635,821
Response to Office Action

Customer No. 01933

a macro-observation unit which captures including an optical system for observing a macroscopic observation image of a specimen;

a micro-observation unit which captures is disposed at a position different the macro-observation unit which and includes an optical system for observing a microscopic observation image of the specimen;

a stage which moves the specimen between the macro-observation unit and the micro-observation unit;

a camera which photographs an at least one of the macroscopic observation image and the microscopic observation image of a the specimen on the stage which is captured by the macro-observation unit and the micro-observation unit;

optical path switching means for switching an between optical path paths from the macro-observation unit or and the micro-observation unit to the camera;

a recording medium which records an observation image photographed by the camera as a reference image; and

display means for displaying the observation image photographed by the camera as a comparison image and also displaying the reference image recorded on the recording medium so as to allow comparison between the images comparison image and the reference image.

Application No. 10/635,821
Response to Office Action

Customer No. 01933

10. (Currently Amended) The apparatus according to claim 9,
~~further comprising wherein each of the macro-observation unit and~~
~~the micro-observation unit comprises:~~

at least one of: a polarization illumination source,
an epi-illumination source, fluorescence illumination source,
a focal illumination source, transmitted illumination source, and
an infrared illumination source; [,] and

means for operating brightness and an ON/OFF operation of
the at least one illumination source.

11. (Currently Amended) The apparatus according to claim 9,
wherein the display means includes comprises:

a first image display area in which a the reference image is
displayed; [,]

a second image display area in which a the comparison image
is displayed; [,] and

a third image display area in which the reference image and
the comparison image are simultaneously displayed, ~~and allows so~~
~~as to allow~~ comparison and observation of the reference image and
the comparison image ~~in the third display area.~~

12. (Currently Amended) The apparatus according to
claim 11, ~~wherein the apparatus further comprises comprising:~~

Application No. 10/635,821
Response to Office Action

Customer No. 01933

5 split image display means ~~having a function capable of~~
~~vertically or horizontally for~~ splitting the third image display
area of the display means, displaying the one of vertically and
horizontally into split first and second partial areas ~~as a for~~
~~respectively displaying the reference image display area and a~~
~~the comparison image display area, respectively, and for~~
vertically and horizontally moving ~~positions of the displayed~~
10 images; [,]

overlap image display means ~~having a function capable of for~~
displaying, in the third image display area, an image obtained by
adding: (a) an image obtained by multiplying a luminance ratio
between ~~a the reference image and a the comparison image by m/n~~
15 where n and m n and m are arbitrary integers ($n \geq m$) to (b) an
image obtained by multiplying the luminance ratio by $(n - m)/n$,
and for gradually adjusting the luminance ratio between the
reference image and the comparison image by changing the integers
n and m; [,] and

20 image switching display means ~~having a function of capable~~
~~of for alternately switching and displaying a the reference image~~
~~and a the comparison image in the third image display area at~~
~~predetermined time intervals, and for adjusting an image~~
switching time, and

25 ~~allows comparison and observation of the reference image and~~
~~the comparison image in the third image display area.~~

Application No. 10/635,821
Response to Office Action

Customer No. 01933

13. (Currently Amended) An image comparison method comprising:

capturing at least one of a macroscopic observation image and a microscopic observation image of a specimen;

5 photographing the captured observation image;

displaying a reference image prepared in advance in a first display area of a display unit;

displaying a comparison image obtained from the photographed observation image in a second display area of the display unit;

10 and

displaying, of an entire or in a third display area of the display unit, at least a part of a comparison the reference image displayed in the first display area obtained from the photographed observation image and an entire or at least a part of a reference the comparison image displayed in the second display area prepared in advance so as to allow comparison therebetween.

14. (Currently Amended) The method according to claim 13, wherein ~~a~~ at least one of the comparison image ~~or and the~~ reference image obtained from the observation image is displayed ~~after has a brightness is thereof~~ adjusted by integration processing before being displayed.

Application No. 10/635,821
Response to Office Action

Customer No. 01933

15. (Currently Amended) The method according to claim 13, wherein the comparison image and the reference image are displayed ~~while in the third display area with~~ a lattice with a predetermined spacing ~~is~~ superimposed thereon.

16. (Currently Amended) The method according to claim 13, wherein ~~the displaying includes displaying at least one of the~~ comparison image and the reference image ~~in the form of is displayed as a live image.~~

17. (Currently Amended) An image comparison method comprising:

~~capturing at least one of a macroscopic observation image or and a microscopic observation image of a specimen;~~

~~photographing the captured observation image;~~

~~displaying a reference image prepared in advance in a first display area of a display unit;~~

~~displaying a comparison image obtained from the photographed observation image in a second display area of the display unit;~~
and

~~displaying, in a third display area of the display unit, an addition image obtained by adding ~~to the reference image displayed in the first display area and the comparison image obtained from the photographed observation image to a reference image prepared~~~~

Application No. 10/635,821
Response to Office Action

Customer No. 01933

~~in advance displayed in the second display area at an arbitrary ratio.~~

18. (Currently Amended) The method according to claim 17, wherein ~~a at least one of the comparison image or and the reference image obtained from the observation image is displayed after has a brightness is thereof adjusted by integration processing before being displayed.~~

19. (Currently Amended) The method according to claim 17, wherein the comparison image and the reference image are displayed ~~while in the third display area with a lattice with a predetermined spacing is superimposed thereon.~~

20. (Currently Amended) An image comparison method comprising:

~~capturing at least one of a macroscopic observation image or and a microscopic observation image of a specimen;~~

~~photographing the captured observation image;~~

~~displaying a reference image prepared in advance in a first display area of a display unit;~~

~~displaying a comparison image obtained from the photographed observation image in a second display area of the display unit;~~
and

Application No. 10/635,821
Response to Office Action

Customer No. 01933

alternately displaying, in a third display area of the display unit, the reference image displayed in the first display area and the comparison image displayed in the second display area a comparison image obtained from the photographed observation image and a reference image prepared in advance at predetermined time intervals.

21. (Currently Amended) The method according to claim 20, wherein a at least one of the comparison image or and the reference image obtained from the observation image is displayed after has a brightness is thereof adjusted by integration processing before being displayed.

22. (Currently Amended) The method according to claim 20, wherein the comparison image and the reference image are displayed while in the third display area with a lattice with a predetermined spacing is superimposed thereon.

23. (Currently Amended) An image comparison method comprising:

capturing at least one of a macroscopic observation image or and a microscopic observation image of a specimen;
photographing the captured observation image; and

Application No. 10/635,821
Response to Office Action

Customer No. 01933

displaying a reference image prepared in advance in a first display area of a display unit;

displaying a comparison image obtained from the photographed observation image in a second display area of the display unit;

performing subtraction between the reference image displayed in the first display area and the comparison image displayed in the second display area; the photographed observation image and a reference image prepared in advance, and performing

displaying the comparison image in a third display area of the display unit based on the basis a result of the subtraction result.

Claim 24 (Canceled).

25. (Currently Amended) A computer computer-readable storage medium having computer-readable program product configured to store program instructions for execution on code stored thereon that is executable by a computer system enabling 5 to cause the computer system to perform a process comprising:

capturing at least one of a macroscopic observation image and a microscopic observation image of a specimen;

photographing the captured observation image;

displaying a reference image prepared in advance in a first display area of a display unit;

Application No. 10/635,821
Response to Office Action

Customer No. 01933

displaying a comparison image obtained from the photographed observation image in a second display area of the display unit;

displaying, of an entire or in a third display area of the display unit, at least a part of a comparison the reference image

15 displayed in the first display area obtained from the

photographed observation image and an entire or at least a part of a reference the comparison image displayed in the second display area prepared in advance so as to allow comparison therebetween.

26. (Currently Amended) The program according to claim 25, wherein a at least one of the comparison image or and the reference image obtained from the observation image is displayed after has a brightness is thereof adjusted by integration processing before being displayed.

27. (Currently Amended) The program according to claim 25, wherein the comparison image and the reference image are displayed while in the third display area with a lattice with a predetermined spacing is superimposed thereon.

28. (Currently Amended) The program according to claim 25, wherein the displaying includes displaying at least one of the

Application No. 10/635,821
Response to Office Action

Customer No. 01933

comparison image and the reference image ~~in the form of is~~
displayed as a live image.

29. (Currently Amended) A computer computer-readable
storage medium having computer-readable program product
configured to store program instructions for execution on code
stored thereon that is executable by a computer system enabling
5 to cause the computer system to perform a process comprising:

capturing at least one of a macroscopic observation image or
and a microscopic observation image of a specimen;

photographing the captured observation image;

10 displaying a reference image prepared in advance in a first
display area of a display unit;

displaying a comparison image obtained from the photographed
observation image in a second display area of the display unit;
and

15 displaying, in a third display area of the display unit, an
addition image obtained by adding a the reference image displayed
in the first display area and the comparison image obtained from
the photographed observation image to a reference image prepared
in advance displayed in the second display area at an arbitrary
ratio.

Application No. 10/635,821
Response to Office Action

Customer No. 01933

30. (Currently Amended) The program according to claim 29, wherein ~~a~~ at least one of the comparison image ~~or and the~~ reference image obtained from the observation image is displayed ~~after has a brightness is thereof~~ adjusted by integration processing before being displayed.

31. (Currently Amended) The program according to claim 29, wherein the comparison image and the reference image are displayed ~~while in the third display area with~~ a lattice with a predetermined spacing ~~is~~ superimposed thereon.

32. (Currently Amended) A ~~computer~~ computer-readable storage medium having computer-readable program product configured to store program instructions for execution on code stored thereon that is executable by a computer system enabling to cause the computer system to perform a process comprising:

5 capturing at least one of a macroscopic observation image and a microscopic observation image of a specimen;

photographing the captured observation image;

10 displaying a reference image prepared in advance in a first display area of a display unit;

displaying a comparison image obtained from the photographed observation image in a second display area of the display unit; and

Application No. 10/635,821
Response to Office Action

Customer No. 01933

15 alternately displaying, in a third display area of the
display unit, the reference image displayed in the first display
area and the comparison image displayed in the second display
area a comparison image obtained from the photographed
observation image and a reference image prepared in advance at
predetermined time intervals.

33. (Currently Amended) The program according to claim 32, wherein a at least one of the comparison image or and the
reference image obtained from the observation image is displayed
after has a brightness is thereof adjusted by integration
processing before being displayed.

34. (Currently Amended) The program according to claim 32, wherein the comparison image and the reference image are displayed while in the third display area with a lattice with a
predetermined spacing is superimposed thereon.

35. (Currently Amended) A computer computer-readable
storage medium having computer-readable program product
configured to store program instructions for execution on code
stored thereon that is executable by a computer system enabling
5 to cause the computer system to perform a process comprising:

Application No. 10/635,821
Response to Office Action

Customer No. 01933

capturing at least one of a macroscopic observation image or
and a microscopic observation image of a specimen;

photographing the captured observation image; and

displaying a reference image prepared in advance in a first

10 display area of a display unit;

displaying a comparison image obtained from the photographed
observation image in a second display area of the display unit;

15 performing subtraction between the reference image displayed
in the first display area and the comparison image displayed in
the second display area; the photographed observation image and a
reference image prepared in advance, and performing

displaying the comparison image in a third display area of
the display unit based on the basis a result of the subtraction
result.

Claims 36 and 37 (Canceled).

38. (New) An image comparison apparatus comprising:
observation image capturing means for capturing an
observation image of a specimen;

5 photographing means for photographing the observation image
captured by the observation image capturing means;

recording means for recording a reference image prepared in
advance; and

Application No. 10/635,821
Response to Office Action

Customer No. 01933

10 display means for displaying the reference image and a comparison image photographed by the photographing means so as to allow comparison observation therebetween;

15 wherein the display means comprises a first image display area in which the reference image is displayed, a second image display area in which the comparison image is displayed, and a third image display area in which the reference image and the comparison image are simultaneously displayed to allow the comparison observation.

39. (New) The apparatus according to claim 38, further comprising:

split image display means for splitting the third image display area one of vertically and horizontally into split first and second partial areas for respectively displaying the reference image and the comparison image, and for vertically and horizontally moving positions of the displayed images;

overlap image display means for displaying, in the third image display area, an image obtained by adding: (a) an image obtained by multiplying a luminance ratio between the reference image and the comparison image by m/n where n and m are arbitrary integers ($n \geq m$) to an image obtained by multiplying the luminance ratio by $(n - m)/n$, and for gradually adjusting the

Application No. 10/635,821
Response to Office Action

Customer No. 01933

luminance ratio between the reference image and the comparison image by changing the integers n and m; and

image switching display means for alternately switching and displaying the reference image and the comparison image in the third image display area at predetermined time intervals, and for adjusting an image switching time.

40. (New) An image comparison method comprising:
capturing an observation image of a specimen;
photographing the captured observation image;
displaying a reference image prepared in advance in a first

5 display area of a display unit;

displaying a comparison image obtained from the photographed observation image in a second display area of the display unit;
and

10 displaying, in a third display area of the display unit,
both of the reference image displayed in the first display area
and the comparison image displayed in the second display area so
as to allow comparison therebetween.

41. (New) A computer-readable storage medium having
computer-readable program code stored thereon that is executable
by a computer to cause the computer to perform a process
comprising:

Application No. 10/635,821
Response to Office Action

Customer No. 01933

5 capturing an observation image of a specimen;
 photographing the captured observation image;
 displaying a reference image prepared in advance in a first
display area of a display unit;
 displaying a comparison image obtained from the photographed
10 observation image in a second display area of the display unit;
and
 displaying, in a third display area of the display unit,
both of the reference image displayed in the first display area
and the comparison image displayed in the second display area so
15 as to allow comparison therebetween.